From: "Hale, Elly" <Hale.Elly@epa.gov>

To: "Kathy Godtfredsen (kathyg@windwardenv.com)" <kathyg@windwardenv.com>

"Tom Wang" <twang@anchorqea.com>

CC: dave.schuchardt@seattle.gov

"Joanna Florer \(Florer.i@portseattle.org\)" <Florer.i@portseattle.org>

"Joe Flaherty - Boeing \(Joseph.L.Flaherty@boeing.com\)" < Joseph.L.Flaherty@boeing.com>

"Erickson \(US\), Lindsey E" <Lindsey.E.Erickson@boeing.com>

debra.williston@kingcounty.gov allison.crowley@seattle.gov

"Jeff Stern \(jeff.stern@kingcounty.gov\)" <jeff.stern@kingcounty.gov>

pete.rude@seattle.gov bahnick.k@portseattle.org

BCC: "Congdon, Julie" < Congdon. Julie@epa.gov>

"Peterson, Piper" <Peterson.Piper@epa.gov>
"Morrison, Kay" <morrison.kay@epa.gov>

9/10/2020 6:28:33 PM

Subject: FYI Rhone Poulenc and Trotsky Inlet

Attachments: Tier 1 Over RAL with BA - Rhone Poulenc.JPG

Figure A-5a ICS 8-19-20.pdf.pdf Figure A-6a ICS 8-19-20.pdf.pdf

Kathy, Tom, LDWG

Date:

I wanted to let you know that EPA plans to share the figure showing Tier 1 EFs and Tier 2 decisions with Rhone Poulenc. I know your agreement is to provide Tier 1 and Tier 2 validated data when it's submitted to EPA, but the EPA site manager at RP is working with the consultant on the timing of upland cleanup work and how it relates to the sediment cleanup at LDW. They have asked for the benzyl alcohol data, too. I am guessing providing it as shown in the attached snip is not an issue. I will note that these are based on unvalidated data.

This raises a few questions, though: When is LDWG expecting to have completed Tier 1 data validation? Also, for the Tier 2 samples calling for Other Benthic COCs, including SVOCs, I believe benzyl alcohol will also be analyzed and the data provided to EPA. Can you confirm?

Also, FYI, DOF will be doing some sampling at Trotsky. See maps attached. They will be collecting 3-4' cores and are limited to working below a +2.0 MLLW tide, which allows approximately 3.5 to 4.5 hours daily during the week of September 14th, as follows:

Monday Sep 14th – 0645-1130 (set-up/reconnaissance – maybe some surface sediment sampling)

Tuesday Sep 15th – 0745-1230 Wednesday Sep 16th – 0830-1300 Thursday Sep 17th – 0930-1330 Friday Sep 18th – 1030-1400

Thanks! Elly



Elly Hale US Environmental Protection Agency R10 1200 Sixth Avenue, Suite 155, M/S 12-D12-1 Seattle, Washington 98101-3188 (206) 553-1215

hale.elly@epa.gov